# **Q3FY16 GFS Retrospective Case studies**

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Acknowledgement : Glenn White

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### Q3FY16 GFS Retrospective Case studies

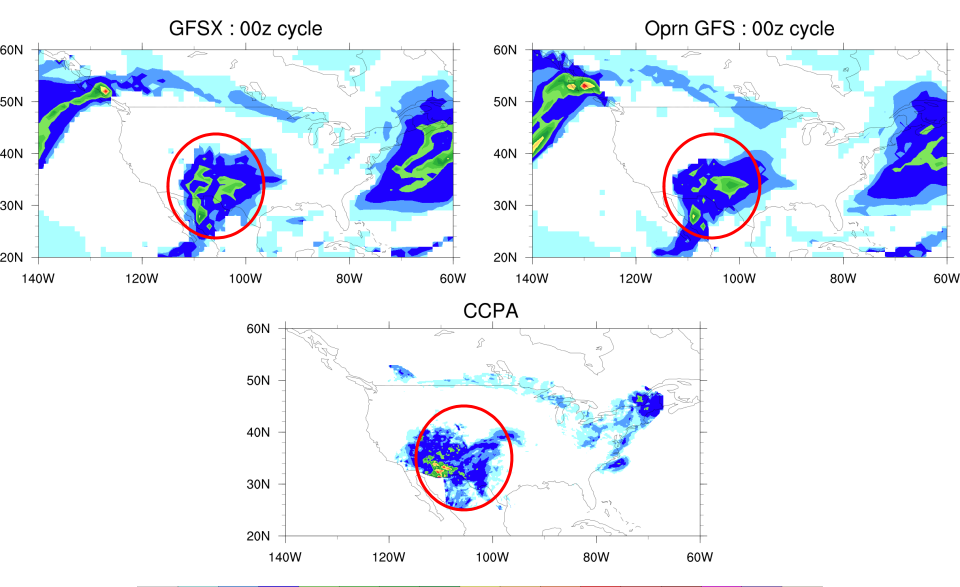
- ➤ 1 Central Region (CR) and 4 Western Region (WR) cases
- Link to view the maps:

  https://drive.google.com/a/noaa.gov/folderview?id=0B8-sH913lbhOOUE0Y1JWQXBqVVU&usp=drive\_web\_and
  https://drive.google.com/a/noaa.gov/folderview?id=0B8-sH913lbhOa3lFUUNKRm9vNk0&usp=drive\_web\_and
- ➢ Mean sea level Pressure (MSLP), Geopotential Height (500mb), 2m Temperature, precipitation at regular intervals for 12 − 240 hour forecasts are plotted
- For 2 WR cases, 10m wind speed maps are also produced
- ➤ 1 degree data for GFSx and Operational GFS are used; CCPA precipitation (0.125 degree) used for verification
- ➤ NCAR Command Language (NCL) software is used to generate all the plots.

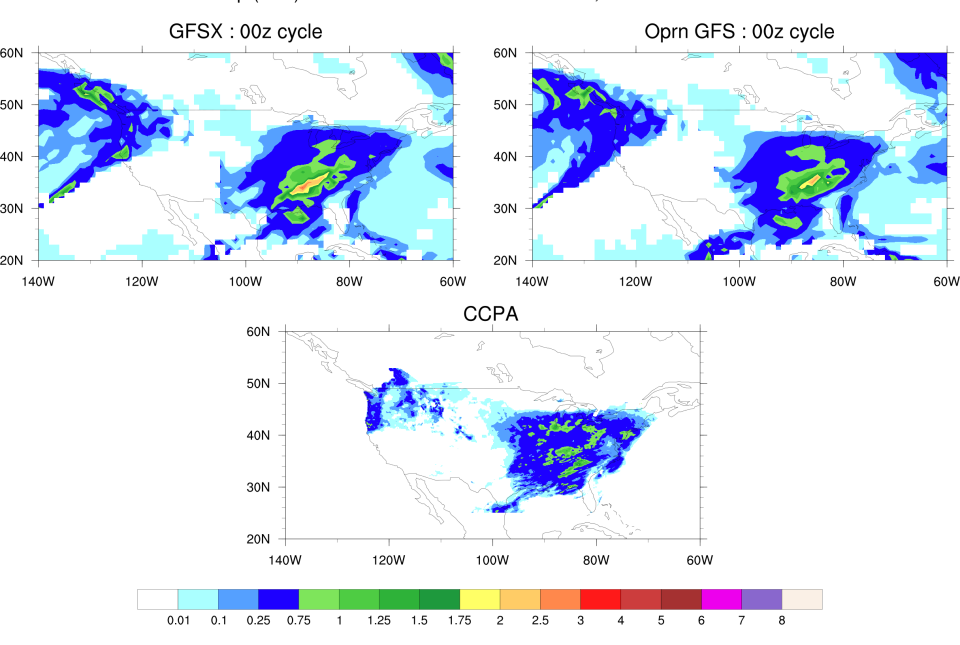
## **CR** Case Study # 1 : 1200 UTC 29 January 2015 - 0000 UTC 2 February 2015

Probably an obvious candidate, but storm affected much of central/northern Plains into upper Midwest and then southern Great Lakes and eventually NE US.

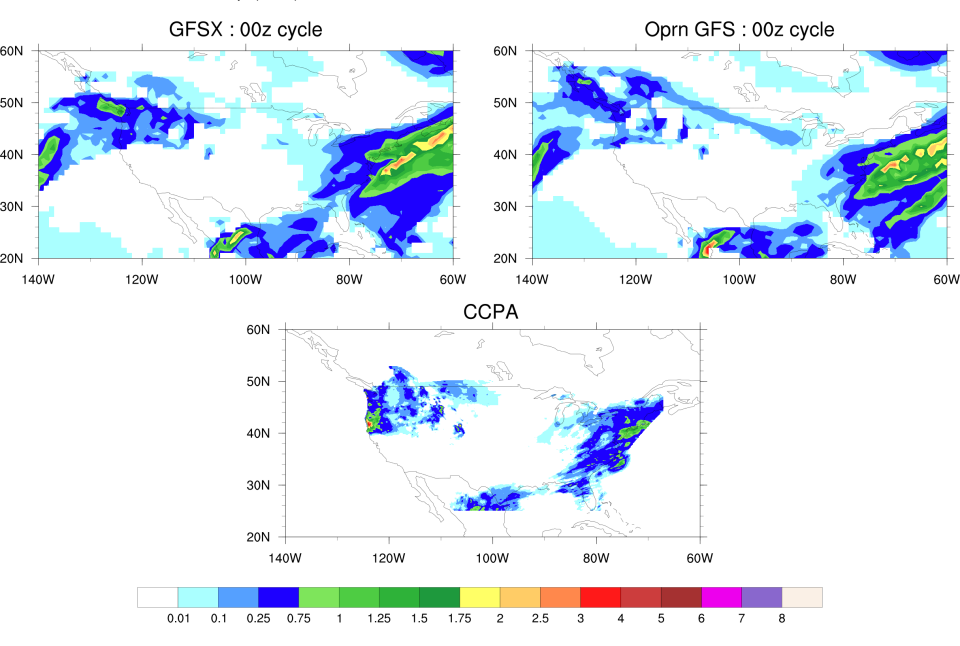
24-hr Accumulated Precip (inch) valid: 2015013012 - 2015013112; 108 - 132hr Forecast from 2015012600



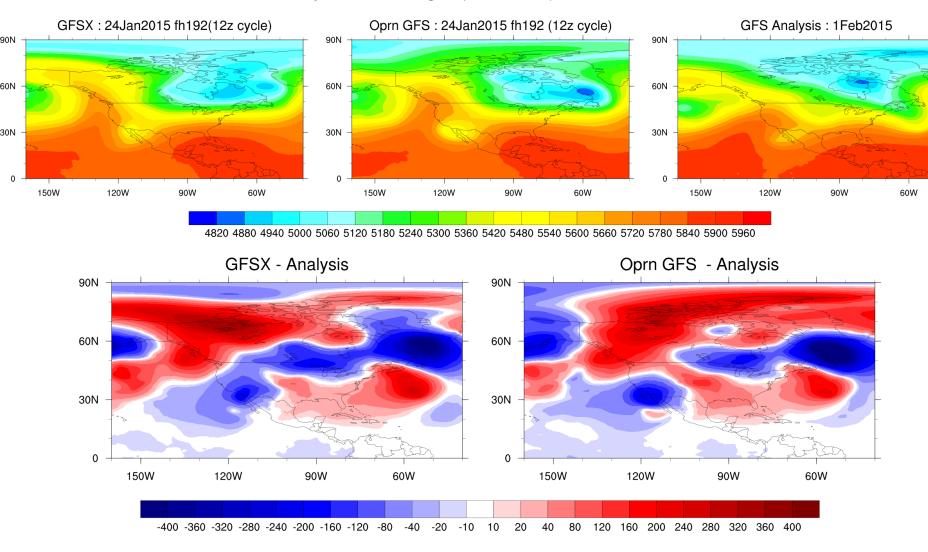
24-hr Accumulated Precip (inch) valid: 2015020112 - 2015020212; 108 - 132hr Forecast from 2015012800



24-hr Accumulated Precip (inch) valid: 2015020212 - 2015020312; 108 - 132hr Forecast from 2015012900

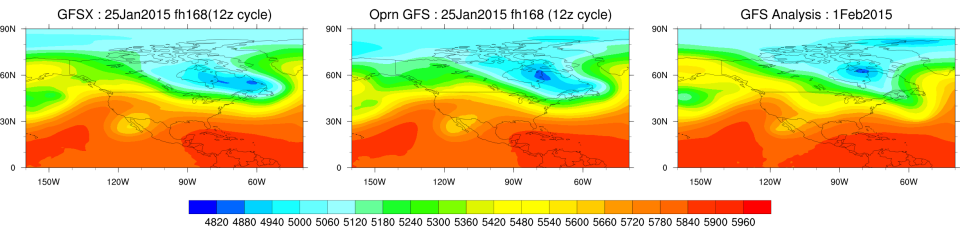


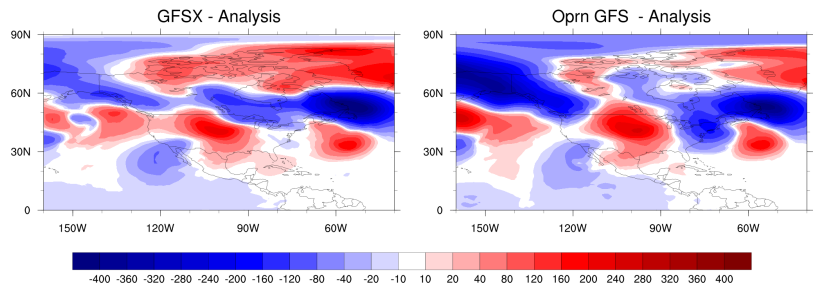
#### 500mb Geopotential Height (in meters): 192 hours Forecast



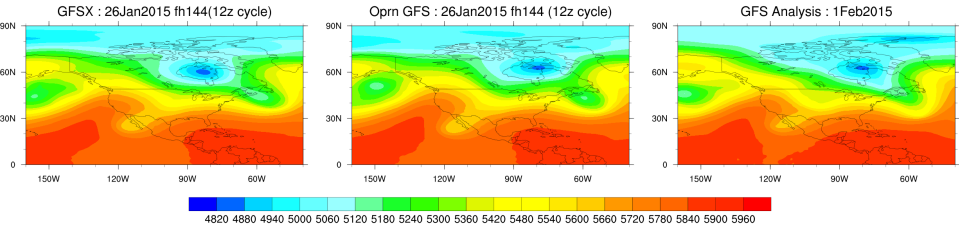
Analysis shows lower GP heights (cold air) over N. America on 1<sup>st</sup> February

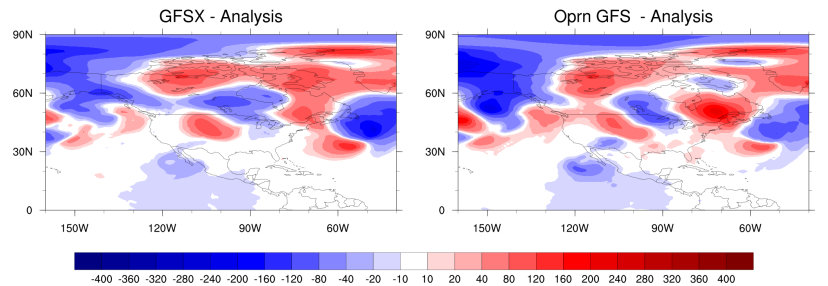
### 500mb Geopotential Height (in meters): 168 hours Forecast



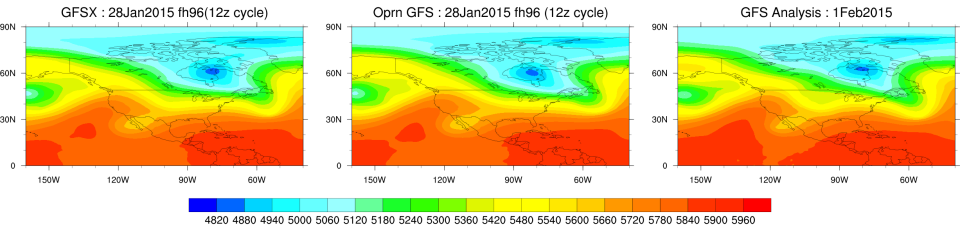


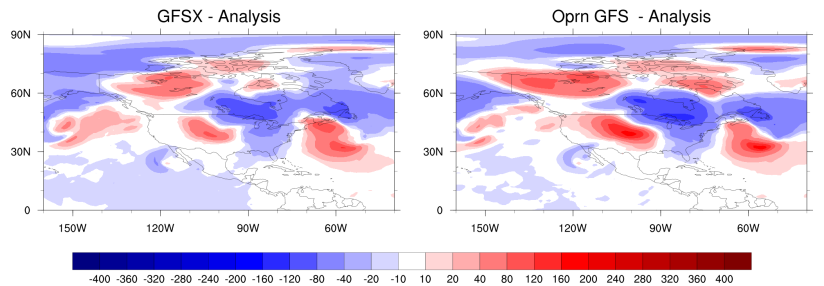
### 500mb Geopotential Height (in meters): 144 hours Forecast





### 500mb Geopotential Height (in meters): 96 hours Forecast

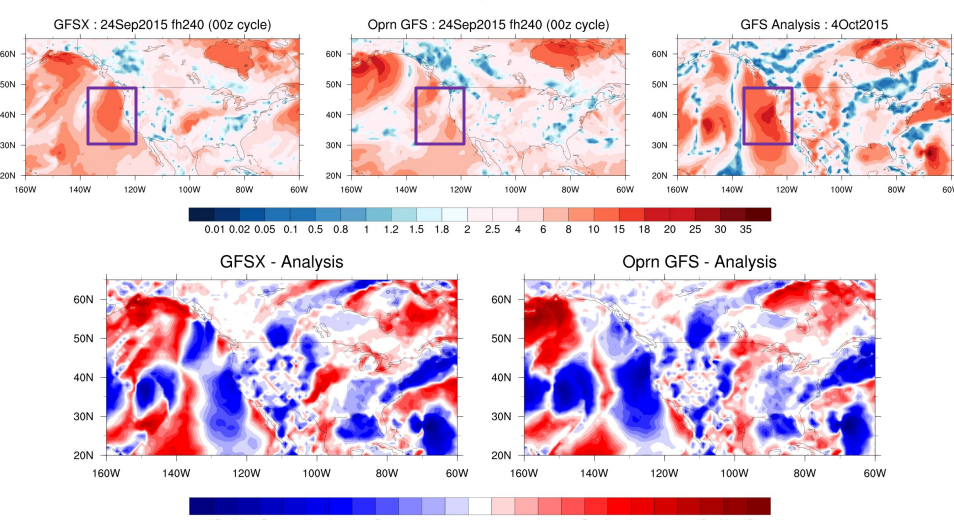




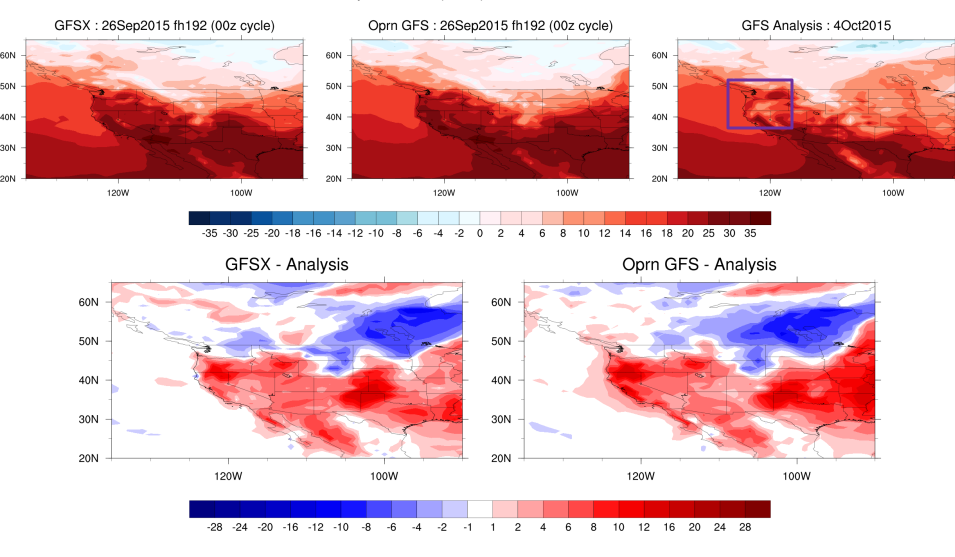
Quick Assessment for $\underline{\mathbf{CR}\ \mathbf{Case}\ 1}$ (based on $96-192\ \mathrm{hr}$ forecast maps) :
□ 24 hour Precipitation for 12ZJan 28-12ZJan29 to 12Z Feb.3-12Z Feb 4 GFSX looked better in 13 cases, operational in 8 for 24 hr amounts
☐ SLP for 0Z Jan. 29-Feb : 3 Operational looked better in 5 cases, GFSX better in 1
□ 500mb heights for 0z Jan. 29-Feb: 3 GFSX better at 9 forecast lengths, operation better in 9.
□ 2 m temperatures for 0z Jan. 29-Feb : 3 GFSX better in 10 operational in 11 (verification GFS f00 2m Temperature)
☐ GFSX somewhat better

<u>WR</u> Case Study # 1 : Event – Saturday Oct 3, 2015 to Sunday Oct 4, 2015 west coast storm over <u>PACNW fires</u>, Hurricane Oho passing near Hawaii and Hurricane Joaquin moving north along eastern seaboard — a very high DSS visibility event Model run — Should start Sep 24 and run thru Oct 4. The issue requiring DSS lead time for these high profile set of events

#### 10m Wind Speed (m/s): 240 hours Forecast

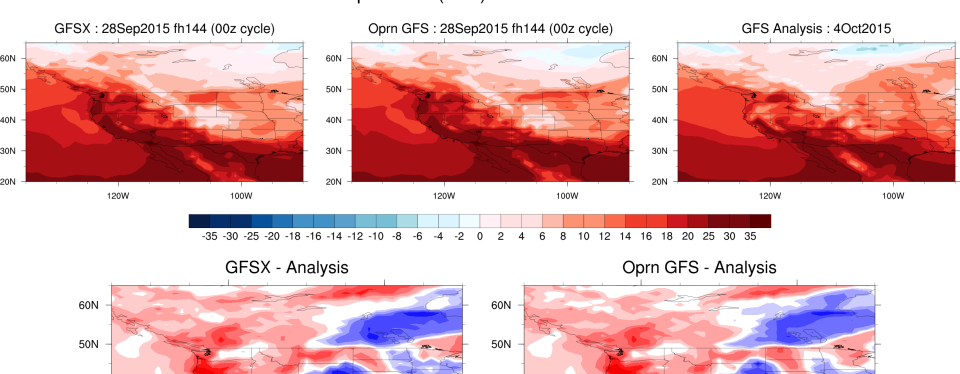


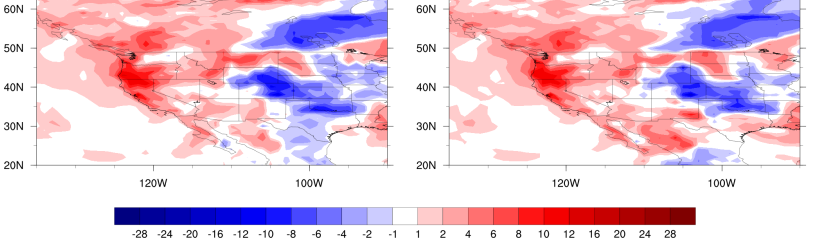
#### 2m Temperature (in C): 192 hours Forecast



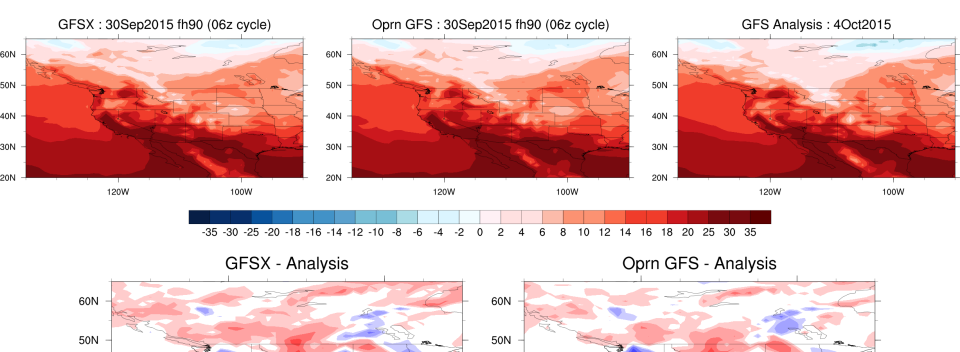
Low 2m temperature on the west coast in analysis

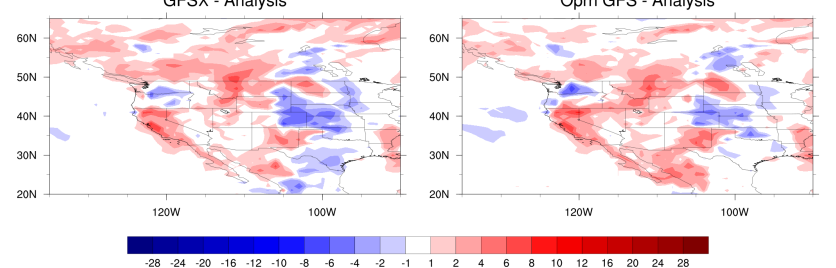
# 2m Temperature (in C): 144 hours Forecast



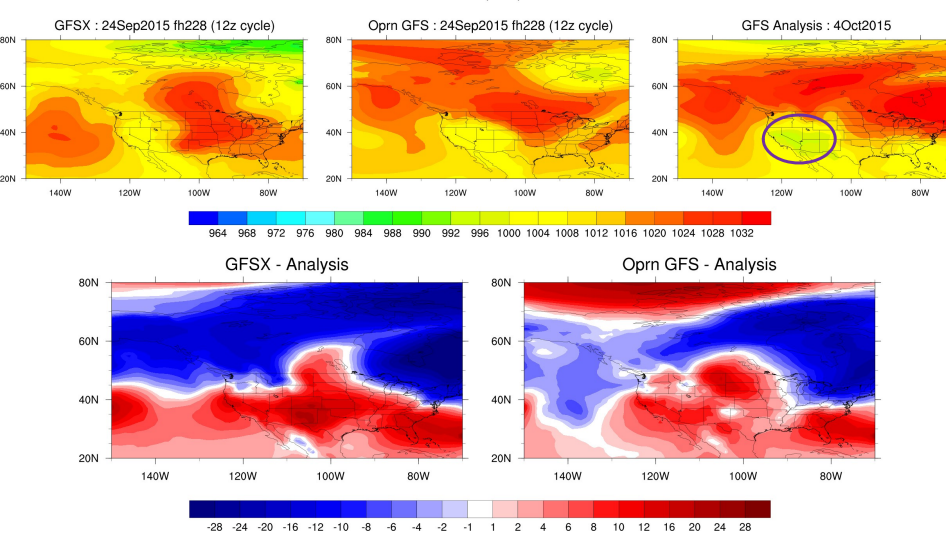


### 2m Temperature (in C): 90 hours Forecast



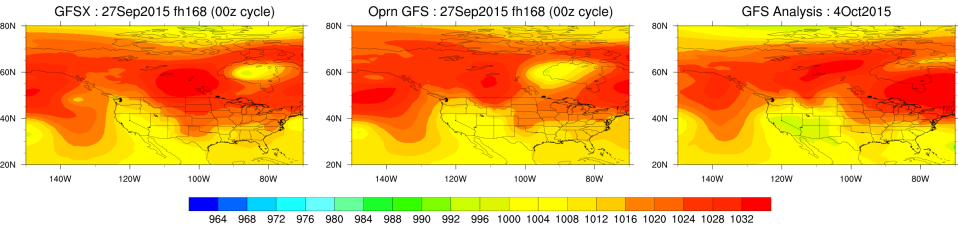


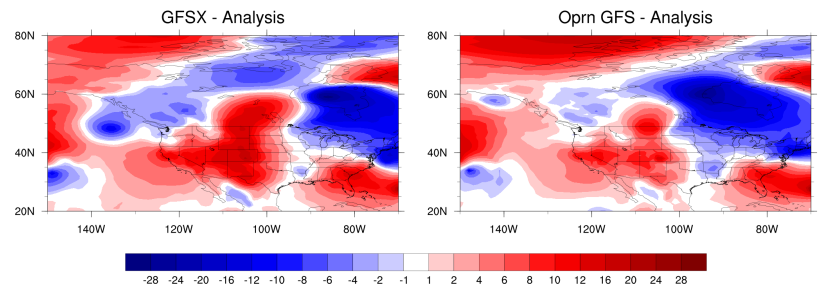
#### Mean Sea Level Pressure (mb): 228 hours Forecast



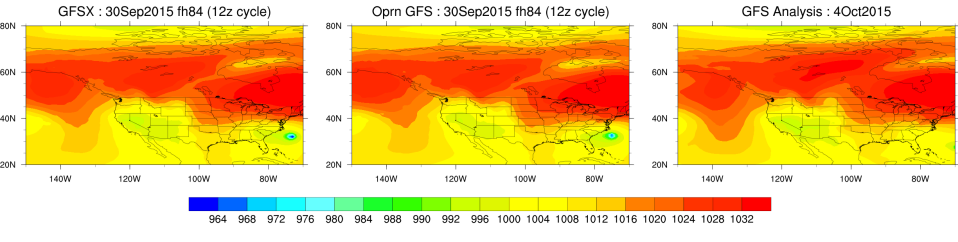
➤ Analysis shows formation of low MSLP over west coast

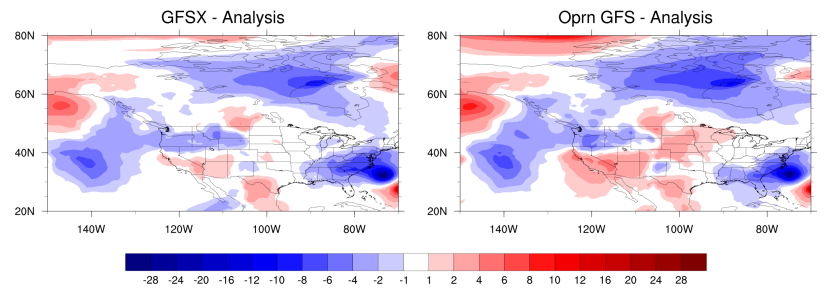
### Mean Sea Level Pressure (mb): 168 hours Forecast





### Mean Sea Level Pressure (mb): 84 hours Forecast

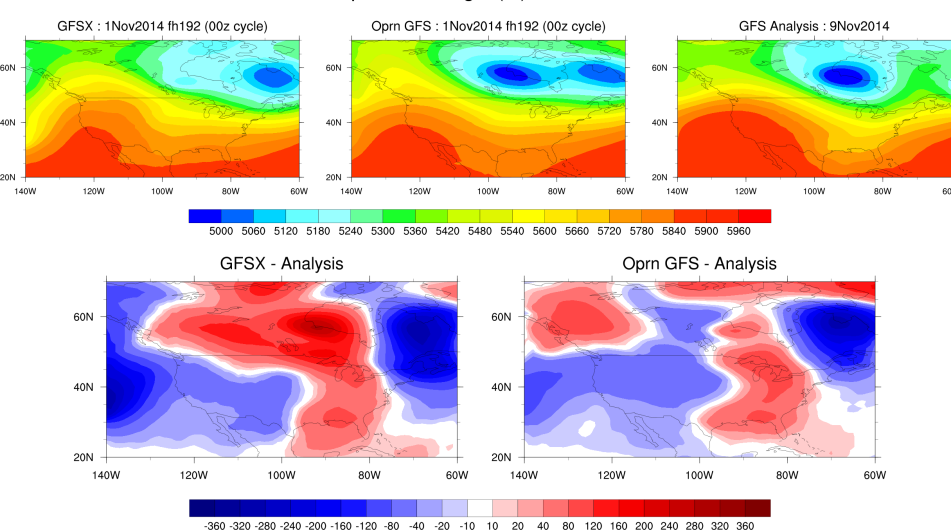




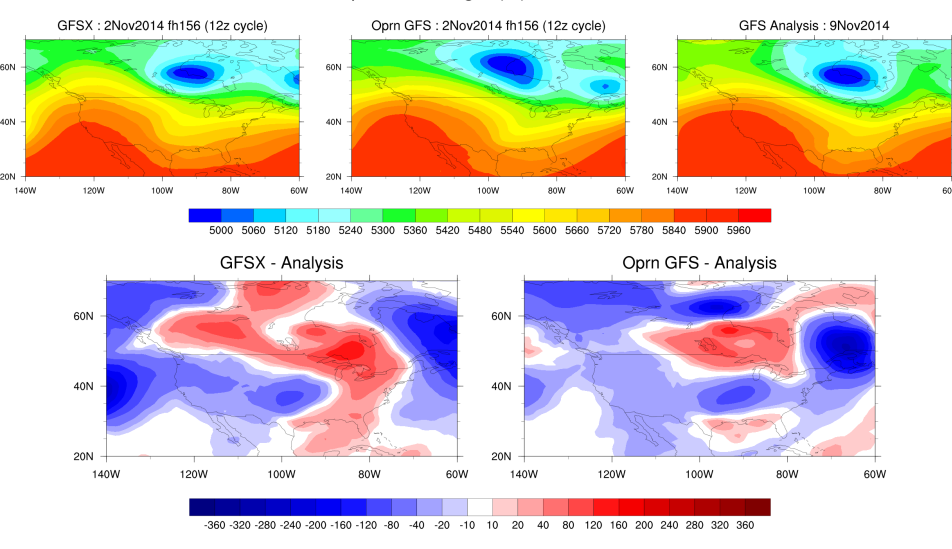
Quick Assessment for <b>WR Case 1</b> (based on $12 - 240$ hr forecast maps):
Precipitation GFSX looked better in 6 cases, operational in 1 for 24 hour amounts Oct. 3 12Z-Oct. 4 12Z GFSX looked better for Joaquin
□ SLP for Oct. 4:0Z Operational looked better in 6 cases, GFSX in 6
□ 500 heights for Oct. 4:0Z GFSX better in 3, operational in 8
□ 2 m temperatures for Oct. 4 : 0z GFSX better in 6 operational in 2. (verification GFS f00 2m Temperature)
□ 10 m winds for Oct. 4 0z GFSX better 8 forecast times, operational 6 forecast times
☐ GFSX slightly better

<u>WR</u> Case Study # 3 : Saturday Nov 8, 2014 to Monday Nov 10, 2014 – position of big low over the eastern US, with a shortwave rotating thru the base over the mid-Ohio area and a fast moving shortwave moving south into MT — early models runs had low over PACNW then jumped to a building ridge Model run — Should start Nov 1 and run thru Nov 10. The issue requiring DSS lead time for the event

500mb Geopotential Height (m): 192 hours Forecast

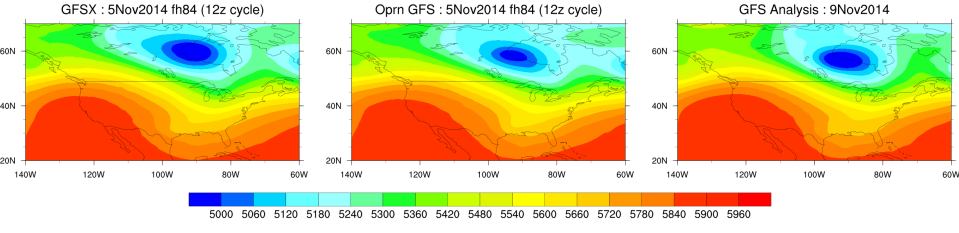


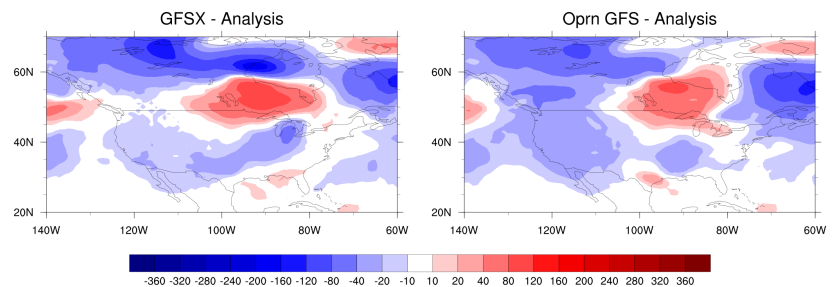
### 500mb Geopotential Height (m): 156 hours Forecast



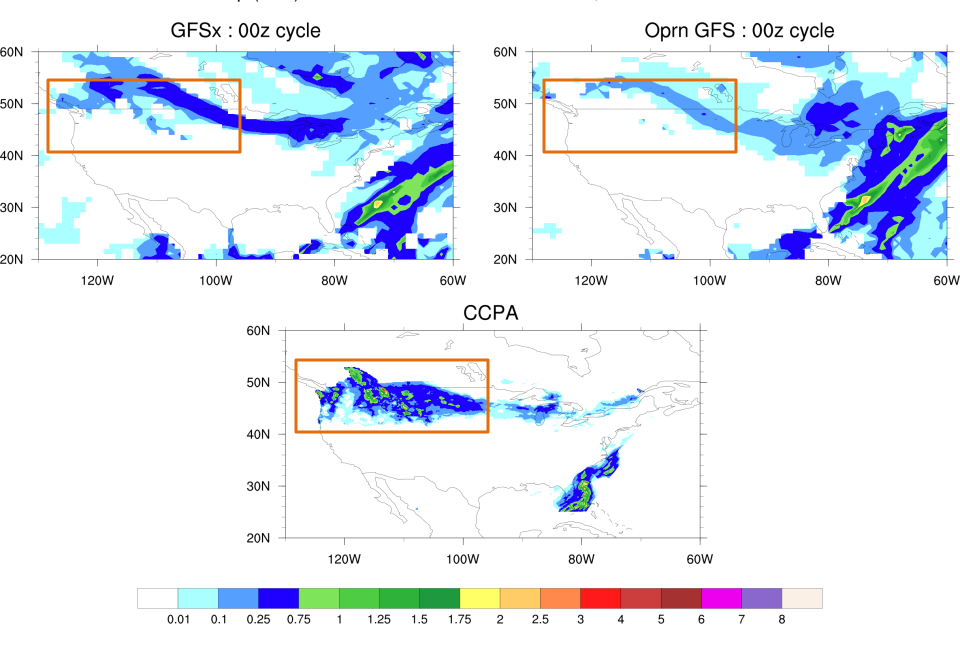
➤ GFSx brings the position of low comparable to analysis

# 500mb Geopotential Height (m): 84 hours Forecast

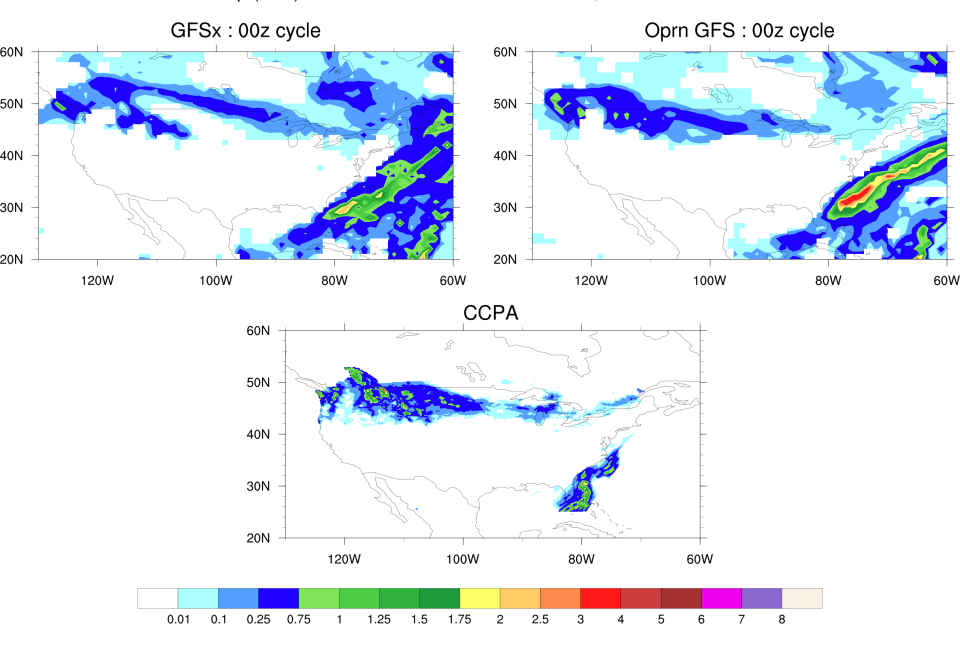




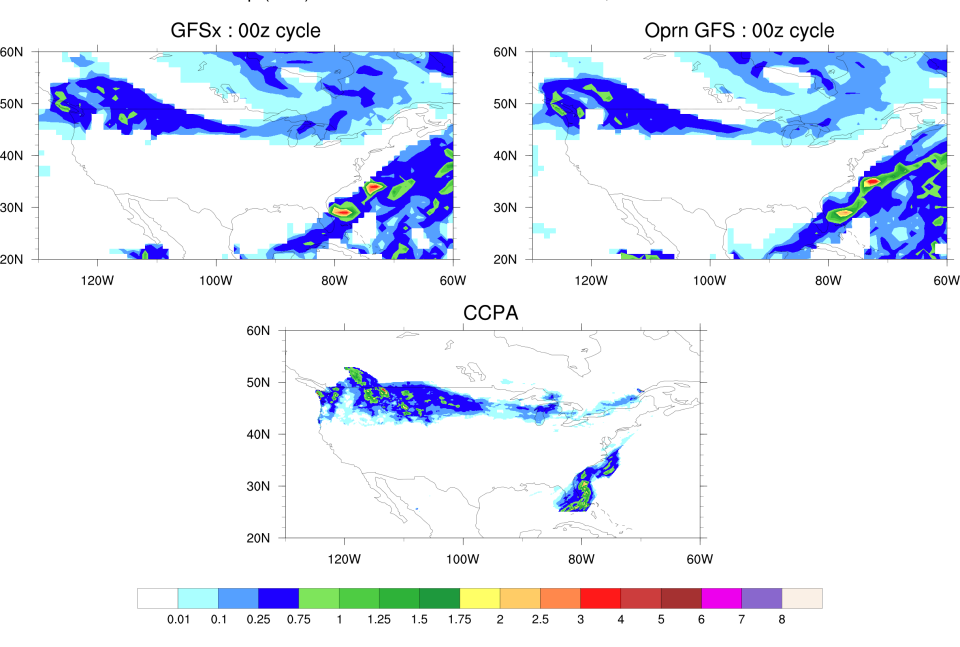
24-hr Accumulated Precip (inch) valid: 2014110912 - 2014111012; 156 - 180hr Forecast from 2014110300



24-hr Accumulated Precip (inch) valid: 2014110912 - 2014111012; 108 - 132hr Forecast from 2014110500



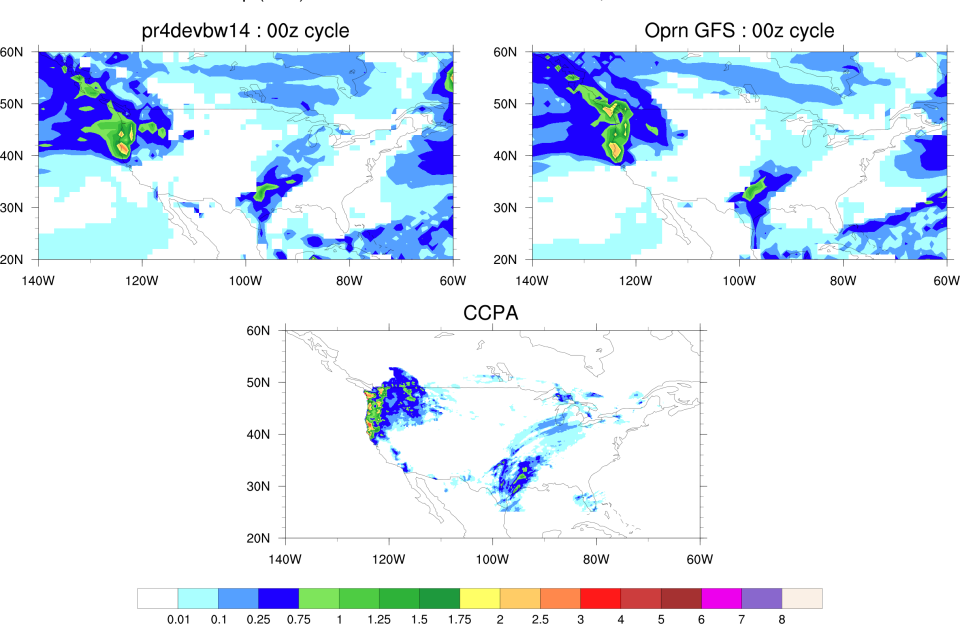
24-hr Accumulated Precip (inch) valid : 2014110912 - 2014111012 ; 36 - 60hr Forecast from 2014110800



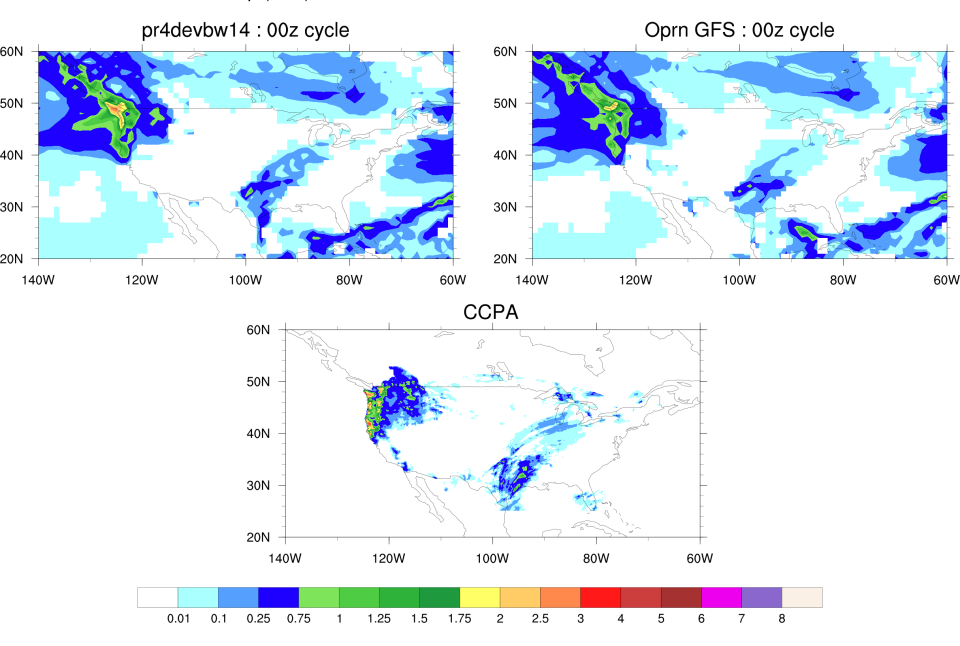
Quick Assessment for <b>WR Case 3</b> (based on $12 - 192$ hr forecast maps):
□ Precipitation GFSX looked better in 4 forecast lengths, operational in 3 for 24 hr amounts Nov. 8 12Z-Nov. 9 12Z and Nov. 9 12Z- Nov. 10 12Z
☐ SLP for Nov. 9 0Z : Operational looked better in 10 cases, GFSX better in 6
□ 500 heights for Nov. 9 : 0z GFSX better in 8 cases GFS 10 cases
☐ 2 m temperatures for Nov. 9 0z : GFSX better in 6 operational in 6. (verification GFS f00 2m Temperature)
Operational GFS slightly better

<u>WR</u> Case Study # 4: Monday Nov 20, 2014 to Thursday Nov 23, 2014 -- big upper low developing over northwest.

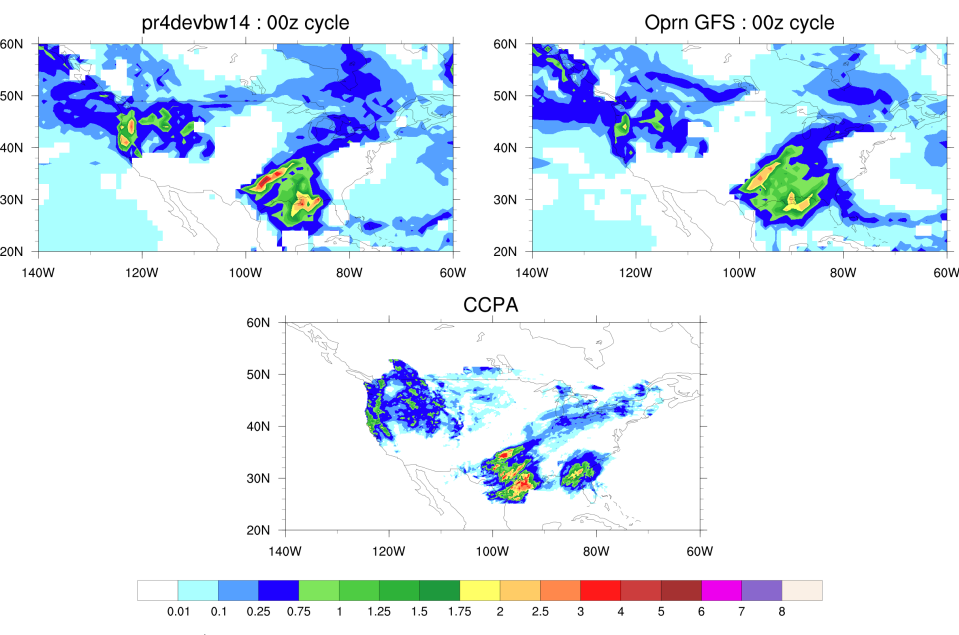
24-hr Accumulated Precip (inch) valid: 2014112112 - 2014112212; 84 - 108hr Forecast from 2014111800



24-hr Accumulated Precip (inch) valid : 2014112112 - 2014112212 ; 36 - 60hr Forecast from 2014112000



24-hr Accumulated Precip (inch) valid: 2014112212 - 2014112312; 108 - 132hr Forecast from 2014111800

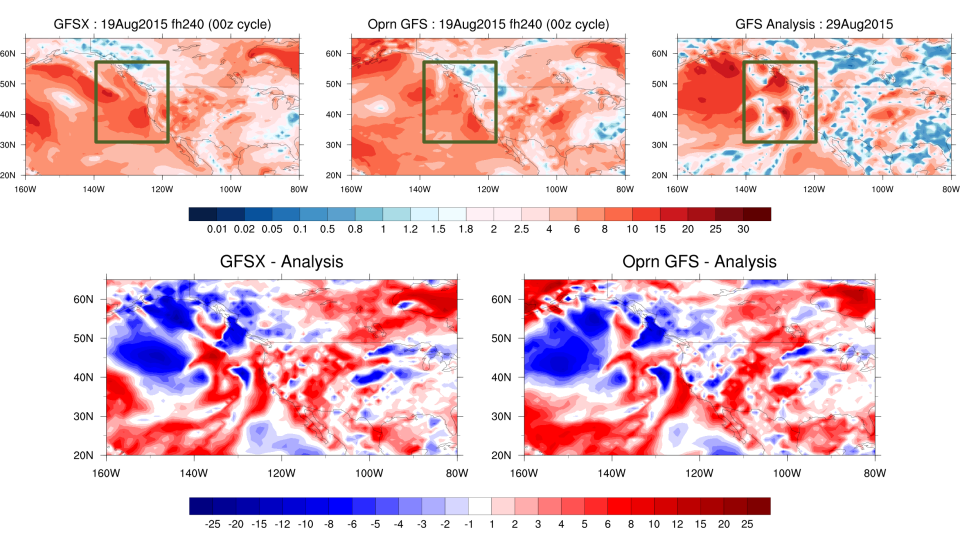


Gradual progression of precipitation band to the south

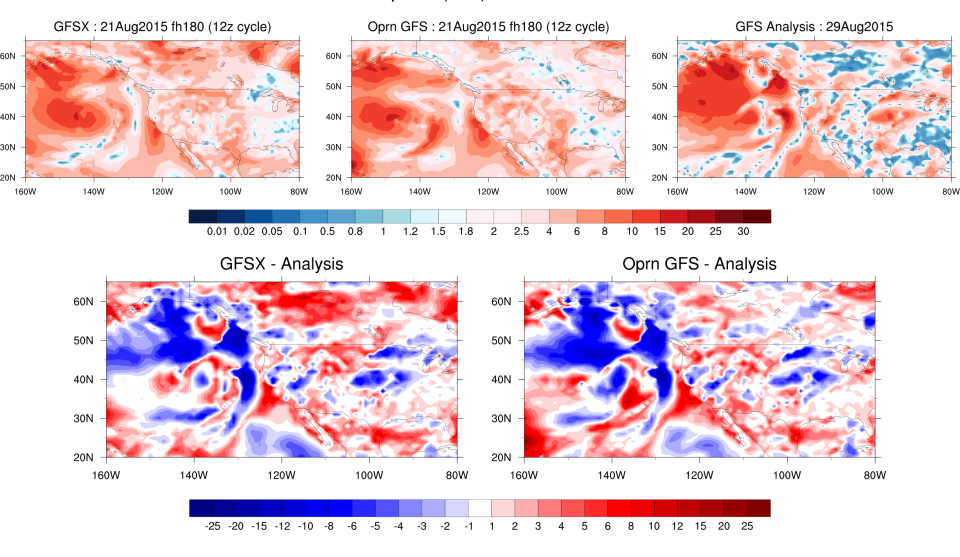
Qι	nick Assessment for <b>WR Case 4</b> (based on $12 - 192$ hr forecast maps):
	24 hour Precipitation for 12ZNov19-12ZNov 20 to 12Z Nov.23-12Z Nov.24 GFSX looked better in 11 cases, operational in 7 for 24 hr amounts
	SLP for 0Z Nov 20-23 : Operational looked better in 5 cases, GFSX better in 14
	500 heights for 0z Nov. 20-23 : GFSX better at 16 forecast lengths, operation better in 3
	2 m temperatures for 0z Nov. 20-23 : GFSX better in 10 operational in 8 (verification GFS f00 2m Temperature)
	GFSX performed better

<u>WR</u> Case Study # 2 : Friday Aug 28, 2015 to Sunday Aug 30, 2015 -- high wind event over the PACNW . There were 60 major Type 1 fire and 40 plus IMET deployed Model run -- Should start Aug 19 and run thru Aug 30<sup>th</sup>. The issue requiring DSS lead time for the event -- potential for loss of life/structures at fires

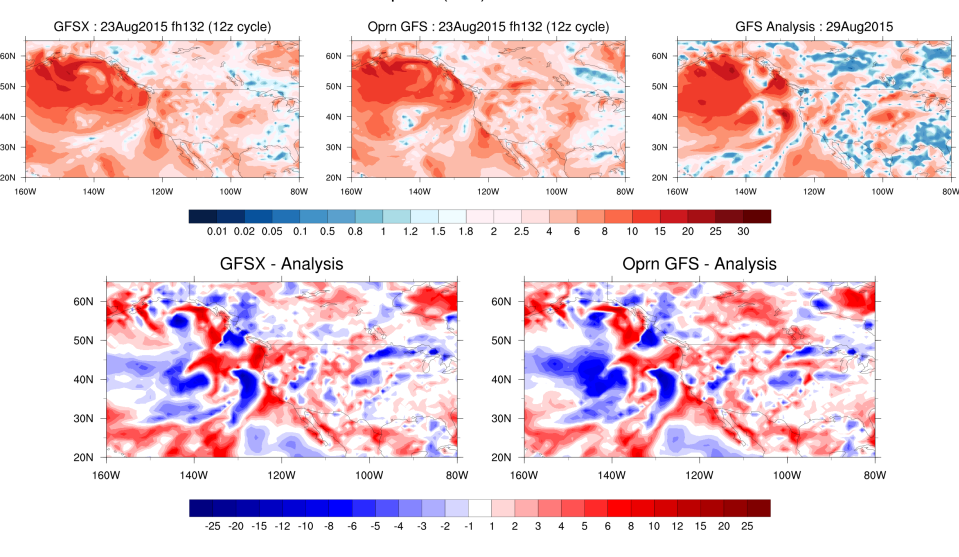
### 10m Wind Speed (m/s): 240 hours Forecast



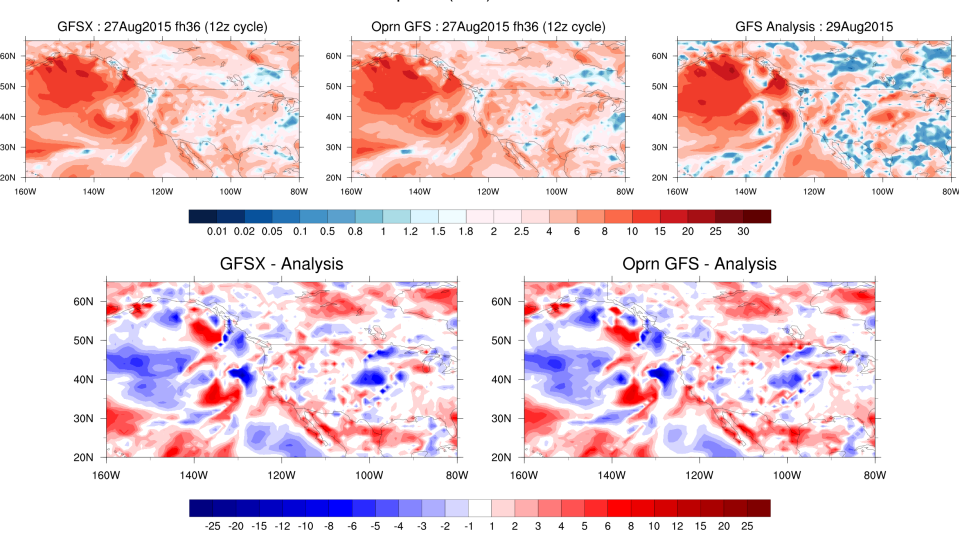
### 10m Wind Speed (m/s): 180 hours Forecast



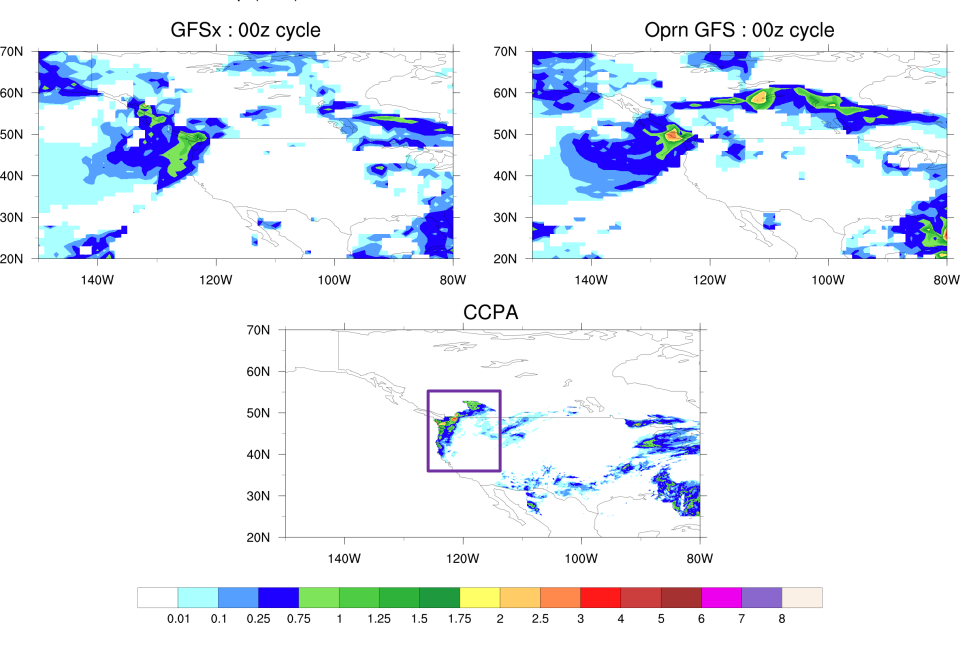
### 10m Wind Speed (m/s): 132 hours Forecast



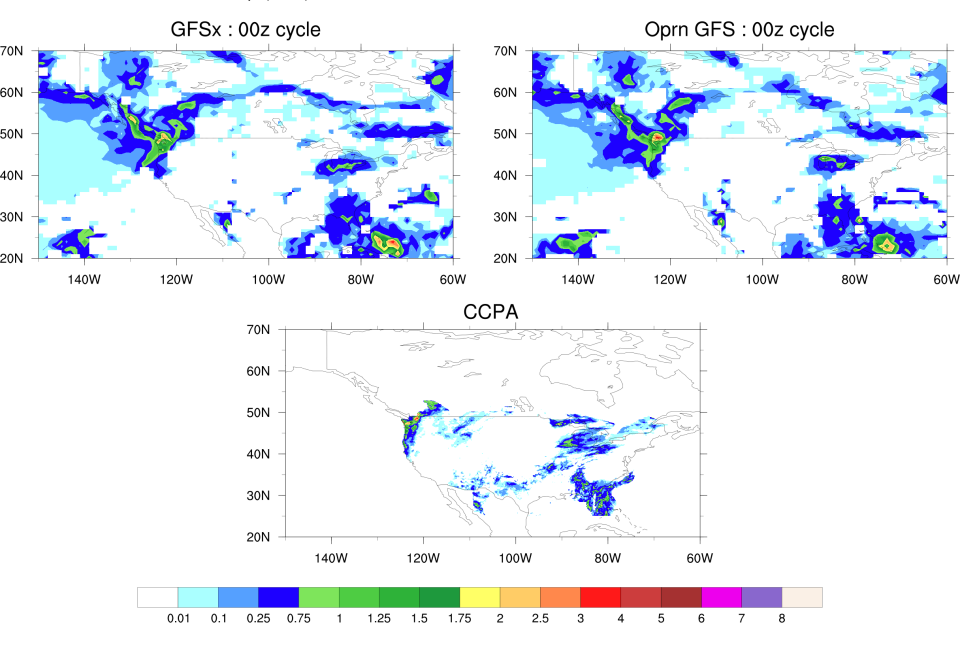
### 10m Wind Speed (m/s): 36 hours Forecast



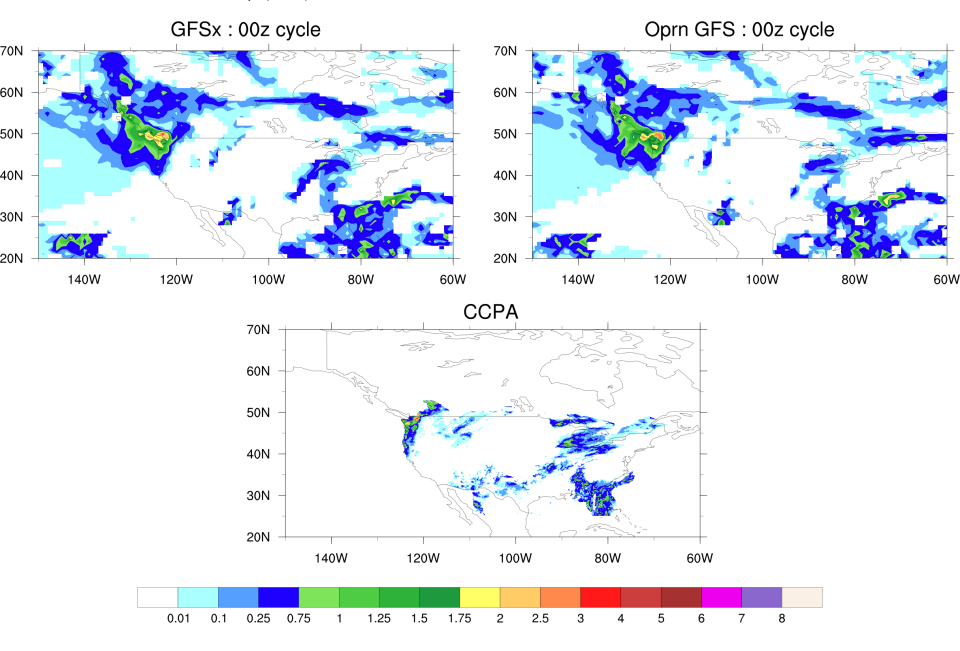
24-hr Accumulated Precip (inch) valid: 2015082912 - 2015083012; 132 - 156hr Forecast from 2015082400



24-hr Accumulated Precip (inch) valid: 2015082912 - 2015083012; 60 - 84hr Forecast from 2015082700



24-hr Accumulated Precip (inch) valid: 2015082912 - 2015083012; 12 - 36hr Forecast from 2015082900



Quick Assessment for <b>WR Case 2</b> (based on $12 - 240$ hr forecast maps):
Precipitation GFSX looked better in 10 cases, operational in 5 for 24 hr amounts Aug. 28 12Z-Aug. 29 12Z and Aug. 29 12Z- Aug 30 12Z
□ SLP for Aug 29 0Z : Operational looked better in 11 cases, GFSX in 6
□ 500 heights for Aug 29 : 0Z GFSX better in 8, operational in 7
□ 2 m temperatures for Aug 29 : 0z GFSX better in 14 operational in 11. (verification GFS f00 2m Temperature)
□ 10 m winds : for Aug. 29 0z GFSX better 9 forecast times, operational 6 forecast times
☐ GFSX slightly better

